

WHAT IS CLAIMED IS

1. A method for providing stock price information, comprising the steps of:

5 i) Individual Company's Fundamentals Database Server 106 creating Individual Company's Fundamentals Database which is fluctuating in real time or at a regular time interval;

 ii) Stock Price Indicator/Economic Indicator Database Server 108 creating Stock Price Indicator and Economic Indicator Database which
10 is fluctuating in real time or at a regular time interval;

 iii) Individual Company's Reasonable Stock Price Valuation Server 104 being provided with Individual Company's Fundamentals Database from Individual Company's Fundamentals Database Server 106 and with Stock Price Indicator and Economic Indicator Database from
15 Stock Price Indicator/Economic Indicator Database Server 108;

 iv) Individual Company's Reasonable Stock Price Valuation Server 104 producing Reasonable Stock Price Valuation Index Database by applying Individual Company's Fundamentals Database, and Stock Price Indicator and Economic Indicator Database to the predetermined
20 valuation algorithm;

 v) Individual Company's Reasonable Stock Price Valuation Server 104 producing Individual Company's Reasonable Stock Price from the above Reasonable Stock Price Valuation Index Database; and

 vi) Individual Company's Reasonable Stock Price Valuation Server
25 104 providing the produced information on a stock price to clients 100 through an Internet site or mobile communication device 102 in real time or at a regular time interval on the demand of clients 100.

2. The method according to the claim 1, wherein the method
30 further comprises the step of Individual Company's Reasonable Stock Price Valuation Server 104 selecting the Stock Price Indicators and Economic Indicators to influence stock price of the individual company.

3. The method according to the claim 1, wherein the method
35 further comprises the step of Individual Company's Reasonable Stock Price Valuation Server 104 fixing Reasonable Stock Price Valuation

Index if Reasonable Stock Price Valuation Index is within the predetermined allowable error range, or re-selecting Stock Price Indicator and Economic Indicator to influence stock price of the individual company if Reasonable Stock Price Valuation Index is not
5 within the predetermined allowable error range.

4. The method according to the claim 3, wherein the allowable error range is from 5% to 10%.

10 5. The method according to the claim 1, the valuation algorithm is set up to reflect the same numerical value of Economic Indicator and Stock Price Indicator to a different degree on each company listed in a sector.

15 6. The method according to the claim, wherein the regular time interval is 1 day.

7. The method according to the claim 1, wherein Individual Company's Reasonable Stock Price Valuation Server 104 comprises
20 Individual Company's Fundamentals Database Server 106 and Stock Price Indicator/Economic Indicator Database Server 108 therein.

8. The method according to the claim 1, wherein the method further comprises the step of Individual Company's Reasonable Stock
25 Price Valuation Server 104 producing Index-proportioned Reasonable Stock Price by applying Individual Company's Reasonable Stock Price and the current Composite Stock Price Index or NASDAQ Composite Index to the predetermined Index-proportioned Reasonable Stock Price-calculating algorithm.

30 9. The method according to the claim 1, wherein the method further comprises the steps of:

i) Reasonable Sector Index/Composite Stock Price Index Valuation Sever 404 being provided with Individual company's Reasonable Stock
35 Prices;

ii) Reasonable Sector Index/Composite Stock Price Index

Valuation Sever 404 classifying each individual company into an individual sector group or a group forming Composite Stock Price Index or NASDAQ Composite Index, and determining the contribution rate of each individual company to the individual Sector Index, Composite
5 Stock Price Index or NASDAQ Composite Index; and

iii) Reasonable Sector Index/Composite Stock Price Index Valuation Sever 404 producing Reasonable Sector Index, Reasonable Composite Stock Price Index or Reasonable NASDAQ Composite Index by applying the contribution rate to the Reasonable Sector
10 Index/Composite Stock Price Index/Reasonable NASDAQ Composite Index-calculating algorithm.

10. The method according to the claim 1, wherein Individual Company's Fundamentals Database comprises one or more elements
15 selected from the group consisting of outstanding shares, equity capital, par value, sales, operating income, ordinary income, and net income for last 10 years, assets, capital, liability, ration of financial expense to sales, debt ratio, quick ratio, PER (Price Earning Ratio), PBR (Price Book Value Ratio), .PCR (Price Cashflow
20 Ratio), EPS (Earning Per Share), BPS (Book Value Per Share);

Stock Price Indicator Database comprises one or more element selected from the group consisting of Dow-Jones index (30, 20, 15), NASDAQ composite index, S&P500 index, S&P100 index, NASDAQ Futures index, S&P500 Futures index, Philadelphia semiconductor index,
25 Goldman-Sachs internet index, all sorts of Sector Index data (Large capital stock, Medium capital stock, Small capital stock, Food Beverage and Tobacco, Textile and Wearing, Paper and Wood Products, Chemicals, Pharmaceuticals, Non-metal Products, Metal Products, Machinery, Electric and Electronics, Medical and Precision Machines,
30 Transportation Equipment, Distribution, Electric & Gas, Construction, Transportation and Storage, Telecom, Banking, Securities, Insurance, Manufacturing and IT index), an individual company's stock price, Option Index, trading volume, customer's deposit, a stock price of the Stock Exchange-listed companies in other countries (Germany, England,
35 France, Japan, China, Korea, Taiwan and the like), and Composite Stock Price Index and Future Index of such countries; and

Economic Indicator Database comprises one or more element selected from the group consisting of interest rate, bond interest rate, exchange rate, oil price, diffusion index (DI), leading composite index (LCI), coincident composite index (CCI), consumer price index (CPI) and GDP growth rate.

11. The method according to the claim 10, wherein Stock Price Indicator further comprises one or more technical indexes selected from the group consisting of moving average, disparity, psychological line, OBV (On Balance Volume), VR (Volume Ratio), RSI (Relative Strength Index), Envelope, Bollinger Band, Parabolic SAR, Pivot Lines, MACD (Moving Average Convergence Divergence), Stochastics, and DMS (Directional Movement System).